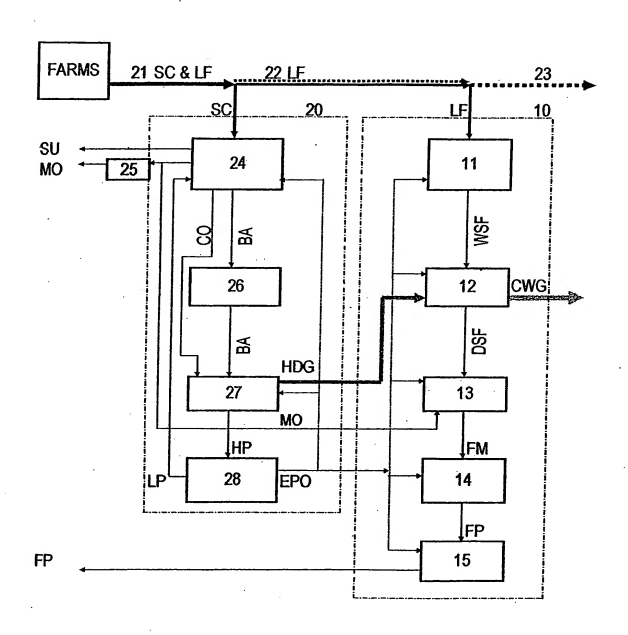
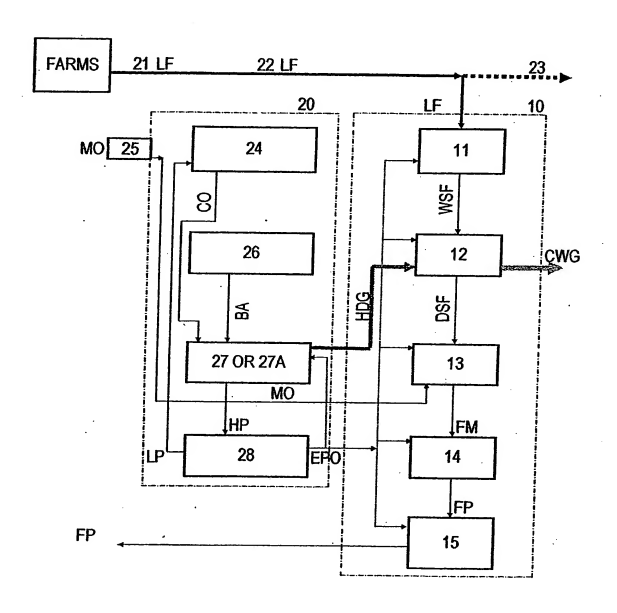
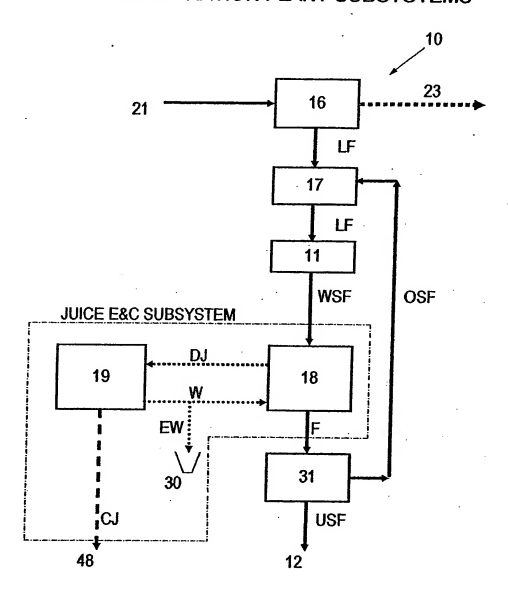
1/9
SYNERGISTIC CO-LOCATION OF PROCESS PLANTS
SYSTEMS DIAGRAM SUGAR CANE CRUSHING SEASON



2/9
SYNERGISTIC CO-LOCATION OF PROCESS PLANTS
SYSTEMS DIAGRAM SUGAR CANE NON-CRUSHING SEASON



3/9
SYNERGISTIC CO-LOCATION OF PROCESS PLANTS
FEED MILL SYSTEM DIAGRAM
SHREDDER AND OPTIONAL JUICE EXTRACTION AND
CONCENTRATION PLANT SUBSYSTEMS



4/9
SYNERGISTIC CO-LOCATION OF PROCESS PLANTS
FEED MILL SYSTEM DIAGRAM
DRYING PLANT AND OPTIONAL SIZE SEPARATION AND DEGRITTING
PLANT SUBSYSTEMS

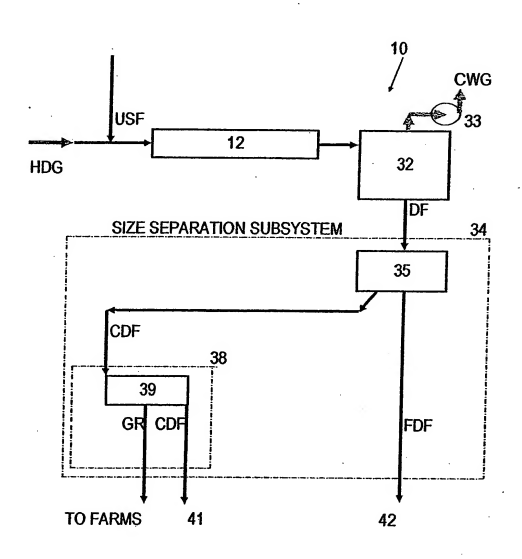


FIGURE 4

5/9 SYNERGISTIC CO-LOCATION OF PROCESS PLANTS FEED MILL SYSTEM DIAGRAM CONTINUOUS MIXING /OPTIONAL BATCH MIXING SUBSYSTEMS

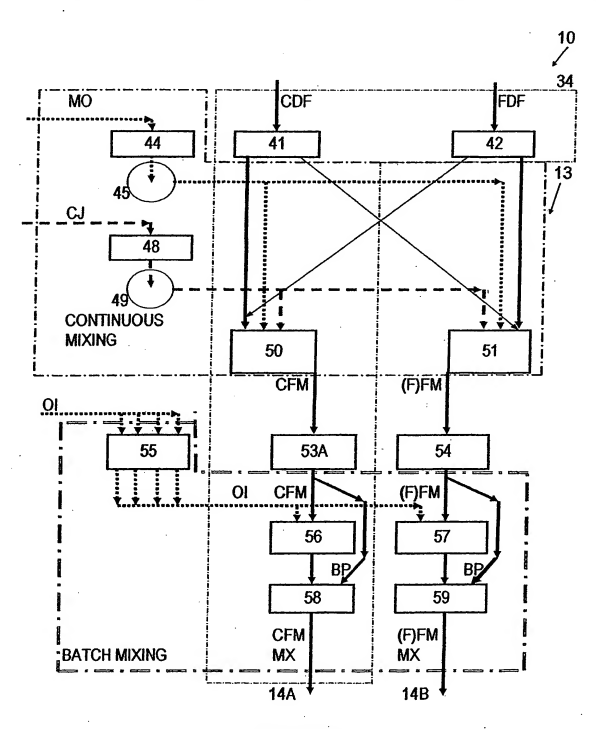
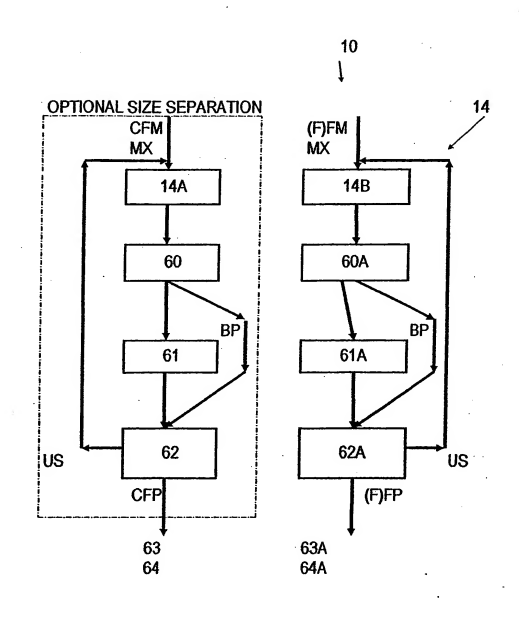


FIGURE 5

PCT/AU2003/000501

6/9 SYNERGISTIC CO-LOCATION OF PROCESS PLANTS FEED MILL SYSTEM DIAGRAM PELLET MILL SUBSYSTEMS



PCT/AU2003/000501

7/9 SYNERGISTIC CO-LOCATION OF PROCESS PLANTS FEED MILL SYSTEM DIAGRAM OUTLOADING AND BAGGING PLANT SUBSYSTEMS

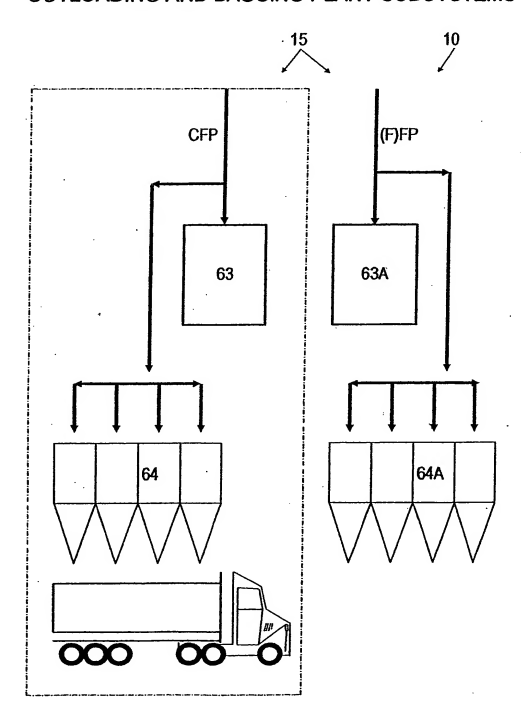
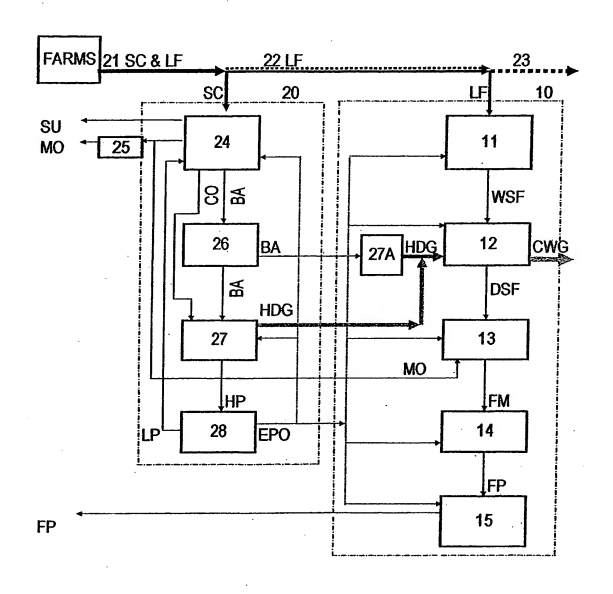


FIGURE 7

PCT/AU2003/000501

8/9 SYNERGISTIC CO-LOCATION OF PROCESS PLANTS SYSTEMS DIAGRAM BASIC SYSTEM WITH FURNACE



A STATE OF THE STA

PCT/AU2003/000501

9/9 SYNERGISTIC CO-LOCATION OF PROCESS PLANTS SYSTEMS DIAGRAM BASIC SYSTEM FOR BALED HAY

